Docket No. CS21975RA/10-156

## METHOD AND APPARATUS USING BIOMETRIC SENSORS FOR CONTROLLING ACCESS TO A WIRELESS COMMUNICATION DEVICE

5

10

## ABSTRACT OF THE DISCLOSURE

A wireless communication device (300) and corresponding system therein uses a plurality of biometric sensors (206, 208, 210) for assessing the identity of a user requesting access to a feature or service provided via the wireless communication device (300). A method comprises collecting (410) a biometric sample from one of the sensors and enabling the feature or service (414) when the sample matches a known sample (412) corresponding to the user. Preferably a sensor will be selected, based on evaluating whether a corresponding predetermined condition exists (406), from a list of the plurality of sensors that is prioritized according to accuracy and ease of use of the sensor.